| Form <b>PTO-1594</b> (Rev. 03/05)<br>OMB Collection 0651-0027 (exp. 6/30/2005)  | 10-03-2005 EPARTMENT OF COMMERCE S Patent and Trademark Office   |
|---|--|
| RECORDA TRAL  |  |
| To the Director of the U. S. Patent and Trademark   | 103093418 the new address(es) below.   |
| Name of conveying party(ies):     New Venture Holdings, LLC   | 2. Name and address of receiving party(ies)  Additional names, addresses, or citizenship attached?   No  Name: Bank of America, N.A.   |
| ☐ Individual(s) ☐ Association   ☐ General Partnership ☐ Limited Partnership   ☐ Corporation- State: ☐ Other Limited liability company   Citizenship (see guidelines) Delaware   Additional names of conveying parties attached? ☐ Yes ✓ No   3. Nature of conveyance )/Execution Date(s):   Execution Date(s) May 2, 2005   ☑ Assignment ☐ Merger   ☐ Security Agreement ☐ Change of Name   ☐ Other | Internal Address:  Street Address: 55 South Lake Avenue  City: Pasadena  State: CA  Country: USA  Zip: 91011  Association Citizenship  General Partnership Citizenship  Limited Partnership Citizenship  Corporation Citizenship  Vother Nat'l Asson  Citizenship USA  If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No (Designations must be a separate document from assignment) |
| <b>4. Application number(s) or registration number(s) and</b> A. Trademark Application No.(s) 73/717,792  | B. Trademark Registration No.(s) 75/070,542  |
| C. Identification or Description of Trademark(s) (and Filing V<br>PLASTICS IN PROGRESS  | Additional sheet(s) attached?  Yes No Date if Application or Registration Number is unknown):  |
| 5. Name & address of party to whom correspondence concerning document should be mailed:  Name: Michele A. Eason   | 6. Total number of applications and registrations involved:  |
| Internal Address:   | 7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$ 465 cc  Authorized to be charged by credit card  Authorized to be charged to deposit account  Enclosed   |
| City: <u>Los Angeles</u> State: <u>CA</u> Zip: <u>90017</u>   | 8. Payment Information:  a. Credit Card Last 4 Numbers Expiration Date   |
| Phone Number: 213 891 5933  Fax Number: 213 630 5846  Email Address: meason@buchalter.com   | b. Deposit Account Number 2 9 0052  Authorized User Name 6 Miles   |
| 9. Signature Signature  | August 29, 2005  Date  |

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

Michele A. Eason Name of Person Signing Total number of pages including cover sheet, attachments, and document:

## VENTURE INDUSTRIES CORP. U.S. TRADEMARKS

| No. | Serial No. | Filing Date | Reg. No.   | Reg. Date  | Word Mark               | Live/Dead | Assignee                       |
|-----|------------|-------------|------------|------------|-------------------------|-----------|--------------------------------|
| 1   | 75/070,542 | 03/11/1996  | 2,096,755  | 09/16/1997 | PLASTICS IN<br>PROGRESS | DEAD      | Venture<br>Industries<br>Corp. |
| 2   | 74/716,986 | 08/17/1995  | 1,979,.886 | 06/11/1996 | REAP                    | LIVE      | Venture<br>Industries<br>Corp. |
| 3   | 74/716,980 | 08/17/1995  | 2,100,731  | 09/30/1977 | V                       | DEAD      | Venture<br>Industries<br>Corp. |
| 4   | 74/716,978 | 08/17/1995  | 2,701,593  | 04/01/2003 | VENTURE                 | LIVE      | Venture<br>Industries<br>Corp. |

#### VENTURE INDUSTRIES CORP. U.S. TRADEMARK APPLICATIONS

| No. | Serial No. | Filing Date | Word Mark    | Live/ | Assignee                 |
|-----|------------|-------------|--------------|-------|--------------------------|
|     |            |             |              | Dead  |                          |
| 1   | 73/717,792 | 03/21/1988  | V            | DEAD  | Venture Industries Corp. |
| 2   | 78/073,808 | 01/13/2001  | VENPET       | LIVE  | Venture Industries Corp. |
| 3   | 78/079,406 | 08/15/2001  | SUPERTUBE    | DEAD  | Venture Industries Corp. |
| 4   | 78/079,400 | 08/15/2001  | SUPERPIPE    | DEAD  | Venture Industries Corp. |
| 5   | 78/079,386 | 08/15/2001  | PULL-N-JECT  | LIVE  | Venture Industries Corp. |
| 6   | 78/097,886 | 12/12/2001  | VEHISTROLLER | LIVE  | Venture Industries Corp. |
| 7   | 78/079,414 | 08/15/2001  | XTREME TUBE  | LIVE  | Venture Industries Corp. |
| -   | mar en     |             | <u>4</u> ₹0  | : 15  | Teach 1 Product 1 to     |
| 9   | 78/079,409 | 08/15/2001  | XTREME BEAM  | LIVE  | Venture Industries Corp. |
| 10  | 78/122,823 | 04/19/2002  | VENPET       | DEAD  | Venture Industries Corp. |
| 11  | 78/079,388 | 08/15/2001  | PULJECT      | LIVE  | Venture Industries Corp. |
| 12  | 78/079,382 | 08/15/2001  | PULLJECTION  | LIVE  | Venture Industries Corp. |
|     |            | 1.744.70.11 |              | LIVE  | The second of the second |
|     |            |             |              |       |                          |
| 14  | 76/258,984 | 05/18/2001  | PUCKY        | LIVE  | Venture Industries Corp. |
| 15  | 78/229,819 | 03/25/2003  | SANDWIFORM   | LIVE  | Venture Industries Corp. |

#### MEMORANDUM AND NOTICE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

New Venture Holdings, LLC, a Delaware limited liability company, whose address is 6555 15 Mile Road, Sterling Heights, MI 48312 ("Grantor") hereby acknowledges the following:

Grantor and Bank of America, N.A., with an office at 55 South Lake Avenue, Suite 900, Pasadena, California 91101 (as administrative agent for the Lenders, the "Agent"), are party to that certain Credit Agreement, dated as of May 2, 2005 (as amended, modified, renewed or extended from time to time, the "Credit Agreement") by and among the Grantor, the Agent and the financial institutions from time to time party thereto (the "Lenders"); and

Under the terms of the Credit Agreement and that certain Security Agreement, dated as of May 2, 2005 (as amended, modified, renewed or extended from time to time, the "Security Agreement"), entered into between the Grantor and the Agent, Grantor has granted to the Agent, for the ratable benefit of the Agent and the Lenders, a security interest in: (a) the trademarks and trademark registrations and applications therefor which are identified on Schedule A attached hereto and incorporated herein by this reference (the "Trademarks"), together with the goodwill thereto; and (b) the patents and patent applications which are identified on Schedule B attached hereto and incorporated herein by this reference (the "Patents"), owned by Grantor, which Trademarks and Patents are appurtenant, and all actions for infringement concerning the foregoing.

Nothing contained in this Memorandum and Notice of Security Interest in Intellectual Property shall be construed as a present or absolute assignment of any of the collateral nor as limiting any interest which the Agent may have in any other collateral described in the Security Agreement or otherwise. Capitalized terms used but not defined herein shall have the meanings given them in the Credit Agreement.

[Signature page to follow]

BNFY 525473v2

IN WITNESS WHEREOF, the undersigned has duly executed this document as of the day of May, 2005.

> NEW VENTURE HOLDINGS, LLC a Delaware limited liability company

By: Name Gene Drivis
Title: (Mef Executive officer

S-1 Memorandum And Notice Of Security Interest In Intellectual Property

### SCHEDULE B

## PATENT HOLDING COMPANY U.S. PATENT APPLICATIONS

| Ref. | Application No./<br>Publication No. | Title   | Assignee                  |
|------|-------------------------------------|---|---------------------------|
| 1.   | 08/908,773                          | UNITARY COMPOSITE AIR BAG<br>COVER AND METHOD OF MAKING<br>SAME   | PATENT HOLDING<br>COMPANY |
| 2.   | 09/098,212                          | UNITARY COMPOSITE PLASTIC<br>STEERING WHEEL AND AIR BAG<br>ASSEMBLY   | PATENT HOLDING<br>COMPANY |
| 3.   | 09/493,778                          | INJECTION MOLDED SUNSHADE   | PATENT HOLDING<br>COMPANY |
| 4.   | 09/528,761                          | MOLDING METHOD AND METAL<br>COVERED COMPONENT FORMED<br>THEREBY   | PATENT HOLDING<br>COMPANY |
| 5.   | 09/461,154                          | AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM AND METHOD AND APPARATUS OF MAKING SAME   | PATENT HOLDING<br>COMPANY |
| 6.   | 09/620,581                          | OCCUPANT PROTECTION SYSTEM FOR VEHICLE WITH AIR BAG   | PATENT HOLDING<br>COMPANY |
| 7.   | 09/732,697                          | FILING OF A HOLLOW SHAPED PLASTIC ARTICLE   | PATENT HOLDING<br>COMPANY |
| 8.   | 09/797,442                          | A METHOD OF MANUFACTURING A HONEYCOMB STRUCTURE THAT IS TO BE AFFIXED TO AN AUTOMOBILE INTERIOR COMPONENT AT A DESIRED LOCATION TO ALLOW IMPACT STANDARDS TO BE MET (ABANDONED) | PATENT HOLDING<br>COMPANY |
| 9.   | 09/969,217                          | METHOD OF MANUFACTURING<br>ARTICLE UTILIZING A<br>COMPOSITE MATERIAL HAVING<br>HIGH DENSITY OF SMALL<br>PARTICLES IN A MATRIX<br>MATERIAL                                       | PATENT HOLDING<br>COMPANY |

KL3:2407545.2

| Ref. | Application No./ | Title                                       | Assignee       |
|------|------------------|---|----------------|
| No.  | Publication No.  |   |                |
| 10.  | 10/237,862       | A METHOD OF MAKING AN ALL-                  | PATENT HOLDING |
|      |                  | THERMOPLASTIC, LOCALLY                      | COMPANY        |
|      |                  | REINFORCED COMPOSITE PANEL                  |                |
|      |                  | OF THE CELLULAR CORE                        | ·              |
|      |                  | SADWICH-TYPE, AND A PANEL                   |                |
|      |                  | OBTAINED THEREBY                            |                |
| 11.  | 10/350,793       | DIMENSIONALLY STABLE PARTS                  | PATENT HOLDING |
|      |                  | HAVING GOOD TORSIONAL                       | COMPANY        |
|      |                  | STABILITY AND COMPOSITION                   |                |
|      |                  | AND METHODS FOR MAKING                      | ·              |
|      |                  | SAME  |                |
| 12.  | US20010000937    | UNITARY COMPOSITE ARTICLE                   | PATENT HOLDING |
|      |                  | AND METHOD OF MAKING SAME                   | COMPANY        |
| 13.  | US20010029137    | PLASTIC COMPONENT                           | PATENT HOLDING |
|      | ·                |   | COMPANY        |
| 14.  | US20020041964    | IN-MOLD LAMINATE COMPONENT                  | PATENT HOLDING |
|      |                  | AND METHOD OF MANUFACTURE                   | COMPANY        |
| 15.  | US20020053396    | METHOD AND SYSTEM FOR                       | PATENT HOLDING |
|      |                  | MANUFACTURING AN AIR BAG                    | COMPANY        |
| -    |                  | COVER ASSEMBLY INCLUDING A                  |                |
|      |                  | SWITCH                                      |                |
| 16.  | US20020054984    | METHOD OF MANUFACTURING                     | PATENT HOLDING |
|      |                  | ARTICLES UTILIZING A                        | COMPANY        |
|      |                  | COMPOSITE MATERIAL HAVING A                 |                |
|      |                  | HIGH DENSITY OF SMALL PARTICLES IN A MATRIX |                |
|      |                  | MATERIAL                                    |                |
| 17.  | US20020055315    | METHOD OF MANUFACTURING                     | PATENT HOLDING |
| 1/.  | 0320020033313    | ARTICLES UTILIZING A                        | COMPANY        |
|      |                  | COMPOSITE MATERIAL HAVING A                 | COMPANI        |
|      |                  | HIGH DENSITY OF SMALL                       |                |
|      |                  | PARTICLES IN A MATRIX                       |                |
|      |                  | MATERIAL                                    |                |
| 18.  | US20020086597    | METHOD OF MANUFACTURING                     | PATENT HOLDING |
|      |                  | ARTICLES UTILIZING A                        | COMPANY        |
|      |                  | COMPOSITE MATERIAL HAVING A                 | I              |
|      |                  | HIGH DENSITY OF SMALL                       |                |
|      |                  | PARTICLES IN A MATRIX                       | 1              |
|      |                  | MATERIAL                                    |                |

| Ref.<br>No. | Application No./ Publication No. | Title                             | Assignee            |
|-------------|----------------------------------|-----------------------------------|---------------------|
| 19.         | US20020093117                    | METHOD OF MANUFACTURING           | PATENT HOLDING      |
|             |                                  | ARTICLES UTILIZING A              | COMPANY             |
|             |                                  | COMPOSITE MATERIAL HAVING A       |                     |
|             |                                  | HIGH DENSITY OF SMALL             |                     |
|             |                                  | PARTICLES IN A MATRIX             |                     |
|             |                                  | MATERIAL                          | DAMES IN TION DE LO |
| 20.         | US20020098335                    | METHOD OF MANUFACTURING           | PATENT HOLDING      |
|             |                                  | ARTICLES UTILIZING A              | COMPANY             |
|             |                                  | COMPOSITE MATERIAL HAVING A       |                     |
|             |                                  | HIGH DENSITY OF SMALL             |                     |
|             |                                  | PARTICLES IN A MATRIX             |                     |
|             | 11000000101714                   | MATERIAL AUTOMOBILE DITERIOR      | DATENET VOLDING     |
| 21.         | US20020121714                    | AUTOMOBILE INTERIOR               | PATENT HOLDING      |
|             |                                  | COMPONENTS THAT SATISFY           | COMPANY             |
|             |                                  | IMPACT STANDARDS AND A            |                     |
|             |                                  | METHOD FOR MANUFACTURING THE SAME | . •                 |
| 22.         | US20020121718                    | AUTOMOBILE INTERIOR               | PATENT HOLDING      |
| 22.         | U520020121716                    | COMPONENTS THAT SATISFY           | COMPANY             |
|             |                                  | IMPACT STANDARDS AND A            | COMPANA             |
|             |                                  | METHOD FOR MANUFACTURING          | ·                   |
|             |                                  | THE SAME                          |                     |
| 23.         | US20020121723                    | METHOD OF MANUFACTURING A         | PATENT HOLDING      |
| 44.         | 0020020121723                    | HONEYCOMB STRUCTURE THAT          | COMPANY             |
|             |                                  | IS TO BE AFFIXED TO AN            |                     |
|             |                                  | AUTOMOBILE INTERIOR               |                     |
|             |                                  | COMPONENT AT A DESIRED            |                     |
|             |                                  | LOCATION TO ALLOW IMPACT          |                     |
|             |                                  | STANDARDS TO BE MET               |                     |
| 24.         | US20020121767                    | TWO-COMPONENT AIRBAG              | PATENT HOLDING      |
|             |                                  | COVER HAVING A SOFT TOUCH         | COMPANY             |
|             |                                  | FEEL                              |                     |
| 25.         | US20020135144                    | PLASTIC SHOPPING CART             | PATENT HOLDING      |
|             |                                  |                                   | COMPANY             |
| 26.         | US20020140128                    | METHOD OF MANUFACTURING A         | PATENT HOLDING      |
|             |                                  | TWO COMPONENT MOLDED SKIN,        | COMPANY             |
|             |                                  | SHELL, OR BODY OF A               |                     |
|             |                                  | MOLDABLE MATERIAL SUCH AS         |                     |
|             |                                  | PLASTIC BY MEANS OF A             |                     |
|             |                                  | "DOUBLE SLUSH" PROCESS            |                     |
| 27.         | US20020155251                    | METHOD FOR MOLDING AN             | PATENT HOLDING      |
|             |                                  | IMPACT RESISTANT AUTOMOTIVE       | COMPANY             |
|             | l                                | PART PRODUCED THEREBY             |                     |

| Ref.<br>No. | Application No./ Publication No. | Title   | Assignee                  |
|-------------|----------------------------------|---|---------------------------|
| 28.         | US20020158371                    | METHOD OF MANUFACTURING<br>AN IN-MOLD LAMINATE<br>COMPONENT   | PATENT HOLDING<br>COMPANY |
| 29.         | US20020167152                    | PANEL ASSEMBLY FOR DEPLOYMENT OF AN AIRBAG  | PATENT HOLDING<br>COMPANY |
| 30.         | US20020167187                    | MOUNTING FASTENER AND ASSEMBLY  | PATENT HOLDING<br>COMPANY |
| 31.         | US20020171181                    | METHOD OF MANUFACTURING<br>AN IN-MOLD LAMINATE<br>COMPONENT   | PATENT HOLDING<br>COMPANY |
| 32.         | US20020185779                    | SYSTEM FOR MOLDING THERMOPLASTIC SANDWICH MATERIAL AND DEEP-DRAWN ARTICLE PRODUCED THEREBY  | PATENT HOLDING<br>COMPANY |
| 33.         | US20020195834                    | CHROME-PLATED PAD-PRINTED OBJECT AND METHOD FOR PRINTING ON A CHROME PLATED OBJECT  | PATENT HOLDING<br>COMPANY |
| 34.         | US20030020263                    | UNITARY COMPOSITION AIR BAG<br>COVER AND METHOD OF MAKING<br>SAM  | PATENT HOLDING<br>COMPANY |
| 35.         | US20030021956                    | METHOD FOR MAKING A<br>LIGHTWEIGHT, THERMOPLASTIC,<br>VEHICLE HEADLINER HAVING AT<br>LEAST ONE INTEGRALLY<br>FORMED, ENERGY-ABSORBING,<br>HEAD-IMPACT MECHANISM | PATENT HOLDING<br>COMPANY |
| 36.         | US20030099734                    | CARBON FIBER-FILLED SHEET<br>MOLDING COMPOUND AND<br>METHOD OF MANUFACTURING<br>SAM   | PATENT HOLDING<br>COMPANY |
| 37.         | US20030197400                    | REINFORCED COMPOSITE INNER ROOF PANEL OF THE CELLULAR CORE SANDWICH-TYPE AND METHOD OF MAKING THE SAME  | PATENT HOLDING<br>COMPANY |
| 38.         | US20030214154                    | INJECTION MOLDED THERMOPLASTIC INTEGRATED FRONT END REINFORCEMENT AND METHOD OF MAKING SAME   | PATENT HOLDING<br>COMPANY |
| 39.         | US20040021250                    | METHOD OF MANUFACTURING A<br>SHEET-MOLDED COMPOUND<br>ARTICLE HAVING LOCALIZED<br>REINFORCEMENT   | PATENT HOLDING<br>COMPANY |

| Ref. | Application No./ Publication No. | Title   | Assignee                  |
|------|----------------------------------|---|---------------------------|
| 40.  | US20040195729                    | METHOD FOR MAKING A REINFORCED, POLYMERIC ARTICLE IN A REACTION INJECTION MOLDING SYSTEM AND A MOLD FOR USE THEREIN | PATENT HOLDING<br>COMPANY |
| 41.  | US20050013983                    | SHEET, FIBER AND RESIN COMPOSITE MATERIAL AND METHOD AND APPARATUS FOR FORMING SAME                                 | PATENT HOLDING<br>COMPANY |

## PATENT HOLDING COMPANY U.S. PATENTS

| Ref. No. | Patent No. | Title   | Assignee                  |
|----------|------------|---|---------------------------|
| 1.       | 5,062,661  | AUTOMOTIVE AIR BAG COVER<br>HAVING A HORN SWITCH<br>FORMED THEREIN                          | PATENT HOLDING<br>COMPANY |
| 2.       | 5,276,957  | METHOD AND SYSTEM FOR<br>AUTOMATED ASSEMBLY OF<br>PARTS SUCH AS PLASTIC PARTS               | PATENT HOLDING<br>COMPANY |
| 3.       | 5,465,998  | AIR BAG COVER HAVING A TEAR<br>SEAM MEMBRANE SWITCH   | PATENT HOLDING<br>COMPANY |
| 4.       | 5,486,658  | STYLUS DEVICE FOR USE IN A<br>SCUFFING HEAD ASSEMBLY  | PATENT HOLDING<br>COMPANY |
| 5.       | 5,487,557  | AIR BAG COVER HAVING AN APPLIQUE FASTENED THERETO AND METHOD OF MANUFACTURING SAME          | PATENT HOLDING<br>COMPANY |
| 6.       | 5,497,709  | PLASTIC PALLET ASSEMBLY   | PATENT HOLDING<br>COMPANY |
| 7.       | 5,498,026  | AIR BAG HAVING A HIDDEN<br>BREAK SEAM   | PATENT HOLDING<br>COMPANY |
| 8.       | 5,501,485  | SNAP-ON AIR BAG COVER   | PATENT HOLDING<br>COMPANY |
| 9.       | 5,520,412  | THERMOPLASTIC AIR BAG COVER HAVING A MEMBRANE SWITCH  | PATENT HOLDING<br>COMPANY |
| 10.      | 5,529,336  | AIR BAG COVER HAVING AN<br>APPLIQUE FASTENED THERETO<br>AND METHOD OF<br>MANUFACTURING SAME | PATENT HOLDING<br>COMPANY |

KL3:2407545.2

| Ref. No. | Patent No. | Title   | Assignee                  |
|----------|------------|---|---------------------------|
| 11.      | 5,542,694  | THERMOPLASTIC AIR BAG COVER HAVING A UNITARY MULTIFUNCTIONAL DOMED SWITCHING MODULE                 | PATENT HOLDING<br>COMPANY |
| 12.      | 5,549,323  | PLASTIC AIR BAG COVER HAVING AN INTEGRATED OCCUPANT- SENSING SENSOR MODULE                          | PATENT HOLDING<br>COMPANY |
| 13.      | 5,552,992  | METHOD AND SYSTEM FOR<br>REPRODUCTION OF AN ARTICLE<br>FROM A PHYSICAL MODEL                        | PATENT HOLDING<br>COMPANY |
| 14.      | 5,558,364  | PLASTIC AIRBAG COVER HAVING<br>AN INTEGRATED LIGHT SOURCE   | PATENT HOLDING<br>COMPANY |
| 15.      | 5,590,902  | AIR BAG COVER HAVING A<br>SWITCH ASSEMBLY DISPOSED<br>THEREIN                                       | PATENT HOLDING<br>COMPANY |
| 16.      | 5,639,112  | AIR BAG MODULE  | PATENT HOLDING<br>COMPANY |
| 17.      | 5,642,901  | THERMOPLASTIC AIR BAG COVER HAVING A MEMBRANE SWITCH WITH ENHANCED ACTIVATION                       | PATENT HOLDING<br>COMPANY |
| 18.      | 5,678,849  | THERMOPLASTIC AIR BAG COVER HAVING A DOMED FRONT PANEL AND MULTIFUNCTIONAL UNITARY SWITCHING MODULE | PATENT HOLDING<br>COMPANY |
| 19.      | 5,683,101  | AUTOMOTIVE SEAT PLASTIC AIR<br>BAG COVER  | PATENT HOLDING<br>COMPANY |
| 20.      | 5,685,561  | THERMOPLASTIC AIR BAG COVER<br>ASSEMBLY HAVING A SWITCH<br>AND METHOD OF MAKING SAME                | PATENT HOLDING<br>COMPANY |
| 21.      | 5,744,210  | NATURAL WOOD-COVERED PLASTIC PART SUCH AS A VEHICLE PART AND METHOD OF MANUFACTURING THE SAME       | PATENT HOLDING<br>COMPANY |
| 22.      | 5,765,864  | UNITARY COMPOSITE STEERING WHEEL AND AIR BAG COVER ASSEMBLY AND METHOD OF MAKING SAME               | PATENT HOLDING<br>COMPANY |
| 23.      | 5,776,522  | APPARATUS FOR MAKING AND<br>AIR BAG COVER HAVING A<br>HIDDEN TEAR SEAM                              | PATENT HOLDING<br>COMPANY |
| 24.      | 5,868,988  | A METHOD OF MAKING AN AIR<br>BAG COVER  | PATENT HOLDING<br>COMPANY |

| Ref. No. | Patent No. | Title   | Assignee                  |
|----------|------------|---|---------------------------|
| 25.      | 5,869,105  | MOLD FOR USE IN GAS-ASSISTED INJECTION MOLDING SYSTEM AND ADJUSTABLE OVERFLOW PIN ASSEMBLY FOR USE THEREIN  | PATENT HOLDING<br>COMPANY |
| 26.      | 5,922,368  | INJECTION MOLDING APPARATUS FOR MOLDING THERMOPLASTIC AIR BAG COVERS  | PATENT HOLDING<br>COMPANY |
| 27.      | 5,927,286  | CIGAR AND CIGARETTE ASHTRAY   | PATENT HOLDING<br>COMPANY |
| 28.      | 5,979,933  | AIR BAG COVER ASSEMBLY INCLUDING A SWITCH FASTENABLE TO AN AIR BAG HOUSING ASSEMBLY   | PATENT HOLDING<br>COMPANY |
| 29.      | 6,017,481  | METHOD OF MAKING A UNITARY<br>COMPOSITE STEERING WHEEL<br>AND AIR BAG COVER ASSEMBLY<br>FOR AN INFLATABLE AIR BAG<br>SYSTEM                         | PATENT HOLDING<br>COMPANY |
| 30.      | 6,042,140  | AIR BAG COVER HAVING A VISUALLY PERCEPTIBLE TEAR SEAM   | PATENT HOLDING<br>COMPANY |
| 31.      | 6,042,355  | MOLD FOR USE IN A GAS-<br>ASSISTED INJECTION MOLDING<br>SYSTEM AND EJECTOR PIN<br>SUBSYSTEM INCLUDING A SPLIT<br>PIN FOR USE THEREIN                | PATENT HOLDING<br>COMPANY |
| 32.      | 6,042,356  | MOLD FOR USE IN A GAS-<br>ASSISTED INJECTION MOLDING<br>SYSTEM AND EJECTOR PIN<br>SUBSYSTEM INCLUDING A<br>BLOCKING PIN ASSEMBLY FOR<br>USE THEREIN | PATENT HOLDING<br>COMPANY |
| 33.      | 6,042,361  | MOLD FOR USE IN PLASTIC INJECTION MOLDING SYSTEM AND VENTING PIN ASSEMBLY FOR USE THEREIN   | PATENT HOLDING<br>COMPANY |
| 34,      | 6,047,984  | AIR BAG COVER AND METHOD OF MAKING SAME   | PATENT HOLDING<br>COMPANY |
| 35.      | 6,050,594  | AIR BAG COVER HAVING A HIDDEN TEAR SEAM AND METHOD AND APPARATUS OF MAKING THE SAME   | PATENT HOLDING<br>COMPANY |

| PATENT HOLDING COMPANY  PATENT HOLDING COMPANY  COMPANY |
|---|
| PATENT HOLDING  |
| 1   |
| 1   |
| · · · · · · · · · · · · · · · · · · ·                   |
| 1   |
| · · · · · · · · · · · · · · · · · · ·                   |
| YG I CUIYIFAIN I  |
| MBLY  |
|   |
| PATENT HOLDING  |
| NG COMPANY  |
| -OFF  |
| IN  |
| PATENT HOLDING  |
| F A COMPANY   |
|   |
|   |
| <b>T</b>  |
| PATENT HOLDING  |
| AND COMPANY   |
|   |
| PATENT HOLDING  |
| COMPANY   |
| O AND   |
|   |
| PATENT HOLDING  |
| COMPANY   |
| LY PATENT HOLDING                                       |
| FOR COMPANY   |
|   |
| STED PATENT HOLDING                                     |
| M COMPANY   |
| R USE   |
|   |
| RT PATENT HOLDING                                       |
| AME COMPANY   |
| R AN PATENT HOLDING                                     |
| COMPANY   |
|   |
| ARD   |
|   |

| Ref. No.    | Patent No. | Title                        | Assignee             |
|-------------|------------|------------------------------|----------------------|
| 47.         | 6,158,764  | AIR BAG COVER AND METHOD OF  | PATENT HOLDING       |
|             |            | MAKING SAME                  | COMPANY              |
| 48.         | 6,164,953  | METHOD AND MOLD TO MAKE      | PATENT HOLDING       |
|             |            | PLASTIC ARTICLES HAVING      | COMPANY              |
|             |            | REDUCED SURFACE DEFECTS      |                      |
|             |            | AND ASSEMBLY FOR USE         |                      |
|             |            | THEREIN                      |                      |
| 49.         | 6,168,188  | MOTOR VEHICLE INSTRUMENT     | PATENT HOLDING       |
|             |            | PANEL HAVING INTEGRALLY      | COMPANY              |
|             |            | HINGED AIR BAG DOOR          |                      |
| 50.         | 6,180,207  | FOIL-COVERED AUTOMOTIVE      | PATENT HOLDING       |
|             |            | INTERIOR PLASTIC PART HAVING | COMPANY              |
|             |            | A DECORATIVE PREFORM AND     |                      |
|             |            | METHOD OF MAKING SAME        |                      |
| 51.         | 6,196,607  | TRIM PANEL ASSEMBLY AND      | PATENT HOLDING       |
|             |            | PLASTIC INTERIOR TRIM PANEL  | COMPANY              |
|             |            | FOR USE THEREIN              |                      |
| 52.         | 6,209,905  | AIR BAG COVER HAVING A       | PATENT HOLDING       |
|             |            | FLEXIBLE DECORATIVE BADGE    | COMPANY              |
| <i>5</i> 3. | 6,220,657  | COVER SYSTEM FOR A GOLF      | PATENT HOLDING       |
|             |            | CART                         | COMPANY              |
| 54.         | 6,251,202  | METHOD AND SYSTEM FOR        | PATENT HOLDING       |
|             |            | BONDING PLASTIC PARTS        | COMPANY              |
|             | 1.0.00.000 | TOGETHER                     | DAMES IN LIGHT DE LO |
| 55.         | 6,260,876  | THERMOPLASTIC AIR BAG COVER  |                      |
|             |            | MOUNTABLE ONTO AN AIR BAG    | COMPANY              |
|             | (000 551   | CONTAINER ASSEMBLY           | D. CTD TO LOCATION   |
| 56.         | 6,280,551  | METHOD AND SYSTEM FOR        | PATENT HOLDING       |
|             |            | PRODUCING A 3-D DEEP-DRAWN   | COMPANY              |
|             |            | ARTICLE USING A              |                      |
|             |            | THERMOPLASTIC SANDWICH       | ·                    |
| - m         | 6 000 000  | MATERIAL                     | DATEST HOLDBIG       |
| 57.         | 6,280,823  | FOIL-COVERED PLASTIC PART    | PATENT HOLDING       |
|             | 6007.440   | AND METHOD OF MAKING SAME    | COMPANY              |
| <b>58</b> . | 6,287,442  | INJECTION MOLDED             | PATENT HOLDING       |
|             |            | THERMOPLASTIC INTEGRATED     | COMPANY              |
|             |            | FRONT END REINFORCEMENT      |                      |
|             | 6 202 615  | AND METHOD OF MAKING SAME    | DATEMENT             |
| 59.         | 6,293,615  | INJECTION MOLDED             | PATENT HOLDING       |
|             |            | THERMOPLASTIC INTEGRATED     | COMPANY              |
|             |            | FRONT END REINFORCEMENT      |                      |
|             | ĺ          | AND METHOD OF MAKING SAME    |                      |

| Ref. No. | Patent No. | Title   | Assignee                  |
|----------|------------|---|---------------------------|
| 60.      | 6,296,802  | METHOD AND APPARATUS OF<br>MAKING AIR BAG COVER HAVING<br>A VISUALLY PERCEPTIBLE TEAR<br>SEAM       | PATENT HOLDING<br>COMPANY |
| 61.      | 6,299,244  | LIGHTWEIGHT VEHICLE BODY PANELS AND METHOD OF BLOW MOLDING VEHICLE BODY PANELS                      | PATENT HOLDING<br>COMPANY |
| 62.      | 6,322,865  | HOLLOW PLASTIC ARTICLE<br>FORMED BY A GAS-ASSISTED<br>INJECTION MOLDING SYSTEM                      | PATENT HOLDING<br>COMPANY |
| 63.      | 6,341,796  | AIR BAG COVER WITH A NON-<br>EXPOSED TEAR SEAM  | PATENT HOLDING<br>COMPANY |
| 64.      | 6,347,806  | SNAP-ON THERMOPLASTIC AIR<br>BAG COVER WITH ENHANCED<br>MOLDABILITY                                 | PATENT HOLDING<br>COMPANY |
| 65.      | 6,364,346  | MOTOR VEHICLE TRIM ASSEMBLY INCLUDING A HOLLOW PLASTIC PANEL FOR A SIDE IMPACT INFLATABLE AIR BAG   | PATENT HOLDING<br>COMPANY |
| 66.      | 6,391,242  | FOIL-COVERED PLASTIC PART<br>AND METHOD OF MAKING SAME  | PATENT HOLDING<br>COMPANY |
| 67.      | 6,395,219  | METHOD OF MAKING AN AIR BAG<br>COVER HAVING A DECORATIVE<br>APPLIQUE PREFORM BONDED<br>THERETO      | PATENT HOLDING<br>COMPANY |
| 68.      | 6,398,897  | FOIL-COVERED AUTOMOTIVE INTERIOR PLASTIC PART HAVING A DECORATIVE PREFORM AND METHOD OF MAKING SAME | PATENT HOLDING<br>COMPANY |
| 69.      | 6,406,041  | SHOPPING CART HAVING<br>ADDITIONAL STORAGE CAPACITY   | PATENT HOLDING<br>COMPANY |
| 70.      | 6,428,738  | METHOD OF MANUFACTURING<br>AN IN-MOLD LAMINATE<br>COMPONENT   | PATENT HOLDING<br>COMPANY |
| 71.      | 6,438,843  | METHOD OF MAKING A<br>COMPOSITE REMOVABLE HAT   | PATENT HOLDING<br>COMPANY |
| 72.      | 6,464,255  | KNEE BOLSTER AIR BAG SYSTEM   | PATENT HOLDING<br>COMPANY |
| 73.      | 6,467,801  | AIR BAG DEPLOYMENT CHUTE<br>AND PANEL ASSEMBLY  | PATENT HOLDING<br>COMPANY |

| Ref. No. | Patent No. | Title  | Assignee                  |
|----------|------------|--|---------------------------|
| 74.      | 6,470,573  | METHOD OF BLOW MOLDING<br>VEHICLE BODY PANELS  | PATENT HOLDING<br>COMPANY |
| 75.      | 6,475,937  | LIGHTWEIGHT, THERMOPLASTIC, VEHICLE HEADLINER HAVING AT LEAST ONE INTEGRALLY- FORMED, ENERGY-ABSORBING, HEAD-IMPACT MECHANISM AND INJECTION MOLDING METHOD FOR MAKING SAME | PATENT HOLDING<br>COMPANY |
| 76.      | 6,481,733  | STEP FOR ENTERING AND EXITING A VEHICLE AND METHOD OF MAKING SAME  | PATENT HOLDING<br>COMPANY |
| 77.      | 6,508,906  | CARBON FIBER-FILLED SHEET MOLDING COMPOUND AND METHOD OF MANUFACTURING SAME  | PATENT HOLDING<br>COMPANY |
| 78.      | 6,537,413  | A METHOD OF MAKING A REINFORCED COMPOSITE OF THE CELLULAR-CORE SANDWICH TYPE, AND A PANEL OBTAINED BY PERFORMING SUCH A METHOD   | PATENT HOLDING<br>COMPANY |
| 79.      | 6,541,076  | METHOD OF PRIMING SMC PARTS  | PATENT HOLDING<br>COMPANY |
| 80.      | 6,575,521  | COMPOSITE REMOVABLE HARD<br>TOP  | PATENT HOLDING<br>COMPANY |
| 81.      | 6,579,402  | METHOD AND SYSTEM FOR<br>MANUFACTURING AN AIR BAG<br>COVER ASSEMBLY INCLUDING A<br>SWITCH  | PATENT HOLDING<br>COMPANY |
| 82.      | 6,584,992  | CLEANING SYSTEM AND METHOD   | PATENT HOLDING<br>COMPANY |
| 83.      | 6,587,075  | INFORMATION MANAGEMENT<br>AND CONTROL SYSTEM   | PATENT HOLDING<br>COMPANY |
| 84.      | 6,619,358  | METHOD OF MANUFACTURING<br>AN IN-MOLD LAMINATE<br>COMPONENT  | PATENT HOLDING<br>COMPANY |
| 85.      | 6,620,371  | METHOD OF MANUFACTURING<br>AND IN-MOLD LAMINATE<br>COMPONENT   | PATENT HOLDING<br>COMPANY |

K1.3:2407545.2

| Ref. No. | Patent No. | Title  | Assignee                  |
|----------|------------|--|---------------------------|
| 86.      | 6,649,002  | METHOD OF MAUNFACTURING<br>ARTICLES UTILIZING A<br>COMPOSITE MATERIAL HAVING A<br>HIGH DENSITY OF SMALL<br>PARTICLES IN A MATRIX<br>MATERIAL | PATENT HOLDING<br>COMPANY |
| 87.      | 6,649,109  | METHOD FOR MOLDING AND IMPACT RESISTANT AUTOMOTIVE PART  | PATENT HOLDING<br>COMPANY |
| 88.      | 6,655,299  | REINFORCED COMPOSITE PALLET ASSEMBLY OF THE CELLULAR CORE SANDWICH-TYPE  | PATENT HOLDING<br>COMPANY |
| 89.      | 6,655,702  | COMBINATION VEHICLE PASSENGER SEAT/CHILD STROLLER  | PATENT HOLDING<br>COMPANY |
| 90.      | 6,672,611  | AIR BAG DEPLOYMENT CHUTE<br>AND PANEL ASSEMBLY   | PATENT HOLDING<br>COMPANY |
| 91.      | 6,672,650  | PLASTIC PANEL WITH<br>INTEGRALLY MOLDED SPEAKER<br>GRILLE  | PATENT HOLDING<br>COMPANY |
| 92.      | 6,716,484  | METHOD AND APPARATUS, WITH<br>REDUNDANCIES, FOR TREATING<br>SUBSTRATE PLASTIC PARTS TO<br>ACCEPT PAINT WITHOUT USING<br>ADHESION PROMOTERS   | PATENT HOLDING<br>COMPANY |
| 93.      | 6,748,876  | REINFORCED COMPOSITE PALLET<br>ASSEMBLY OF THE SANDWICH-<br>TYPE WITH A LOCALLY CRUSHED<br>CELLULAR CORE                                     | PATENT HOLDING<br>COMPANY |
| 94.      | 6,790,026  | SYSTEM FOR CO-MOLDING A THERMOPLASTIC MATERIAL WITH A THERMOPLASTIC SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY                           | PATENT HOLDING<br>COMPANY |
| 95.      | 6,682,675  | METHOD AND SYSTEM FOR CO- MOLDING A THERMOPLASTIC MATERIAL WITH A THERMOPLASTIC SANDWICH MATERIAL AND ARTICLE PRODUCED THEREBY               | PATENT HOLDING<br>COMPANY |
| 96.      | 6,682,676  | METHOD FOR MOLDING A THERMOPLASTIC SANDWICH MATERIAL   | PATENT HOLDING<br>COMPANY |

| Ref. No.     | Patent No. | Title   | Assignee                  |
|--------------|------------|---|---------------------------|
| 97.          | 6,686,007  | MOLDED PLASTIC COMPONENT<br>HAVING ENHANCED SURFACE   | PATENT HOLDING<br>COMPANY |
|              | (740 976   | FINISH REINFORCED COMPOSITE PALLET  | PATENT HOLDING            |
| 9 <b>8</b> . | 6,748,876  | ASSEMBLY OF THE SANDWICH-<br>TYPE WITH A LOCALLY CRUSHED<br>CELLULAR CORE   | COMPANY                   |
| 99.          | 6,749,795  | MOLDED PLASTIC COMPONENT<br>HAVING ENHANCED SURFACE<br>FINISH   | PATENT HOLDING<br>COMPANY |
| 100.         | 6,758,507  | ENERGY ABSORBING EXTERNAL COMPONENT FOR VEHICLE   | PATENT HOLDING<br>COMPANY |
| 101.         | 6,761,364  | PLASTIC SHOPPING CART   | PATENT HOLDING COMPANY    |
| 102.         | 6,818,305  | MOLDING METHOD AND METAL-<br>COVERED COMPONENT FORMED<br>THEREBY  | PATENT HOLDING<br>COMPANY |
| 103.         | 6,823,803  | ASSEMBLY FOR ENCLOSING AND PROTECTING A PLURALITY OF METERS FOR STORAGE OR TRANSPORTATION PURPOSES AND CARRIER AND PALLET FOR USE THEREIN | PATENT HOLDING<br>COMPANY |
| 104.         | 6,833,094  | DIMENSIONALLY STABLE PARTS HAVING GOOD TORSIONAL STABILITY AND COMPOSITIONS AND METHODS FOR MAKING SAME                                   | PATENT HOLDING<br>COMPANY |
| 105.         | 6,843,525  | REINFORCED COMPOSITE VEHICLE LOAD FLOOR OF THE CELLULAR CORE SANDWICH- TYPE   | PATENT HOLDING<br>COMPANY |
| 106.         | 6,855,283  | SHEET, FIBER AND RESIN COMPOSITE MATERIAL AND METHOD AND APPARATUS FOR FORMING SAME   | PATENT HOLDING<br>COMPANY |
| 107.         | RE35031    | AUTOMOTIVE AIR BAG OVER<br>HAVING A HORN SWITCH<br>FORMED THEREIN   | PATENT HOLDING<br>COMPANY |

# VENTURE INDUSTRIES CORPORATION US PATENTS

| Ref.<br>No. | Patent No./<br>Publication No. | Title              | Assignee                       |
|-------------|--------------------------------|--------------------|--------------------------------|
| 1.          | 3,799,566                      | Sectional Toboggan | VENTURE INDUSTRIES CORPORATION |

K1.3:2407545.2

#### **US PATENTS**

| Ref. No. | Patent No. Publication No. | Title   | Assignee  |
|----------|----------------------------|---|---|
| 1.       | D313336                    | HANDLE COVER  | C & F STAMPING CO. INC. (Assignment of security interests from Venture Entities to Banks)   |
| 2.       | 4,708,625                  | MOLD CLOSING<br>APPARATUS   | C & F STAMPING CO. INC. (Assignment of security interests from Venture Entities to Banks)   |
| 3.       | 5,221,539                  | APPARATUS FOR THE PRODUCTION OF MOLDED SKINS AND BODIES OF PLASTIC MATERIAL | PEGUFORM GMBH (Assignment of security interests from Venture Entities to First National Bank of Chicago)  |
| 4.       | 5,336,072                  | PRESSURIZED FLUID ASSISTED INJECTION MOLDING APPARATUS                      | PEGUFORM GMBH (Assignment of security interests from Venture Entities to First National Bank of Chicago)  |
| 5.       | 6,239,691                  | FLASHING LIGHT ASSEMBLY FOR USE ON A PORTABLE, TRAFFIC-CONTROL, SAFETY SIGN | No Information Available. Darius Preisler is named inventor.  |
| 6.       | 6,667,442                  | ELECTRIC UTILITY CROSS ARM  | VENTURE INDUSTRIES (Venture Industries of Fraser, MI indicated as initial assignee on USPTO website; USPTO website also indicates Patent Holding Company assigning security interests to Bank One and Black Diamond Commercial Finance) |

KLJ:2407545.2

| 7. | 6,796,793 | APPARATUS, WITH REDUNDANCIES, FOR TREATING SUBSTRATE PLASTIC PARTS TO ACCEPT PAINT WITHOUT USING | FTS LLC; USPTO assignment records also indicate Patent Holding Company assigning a security interest to Bank One           |
|----|-----------|--|--|
| 8. | 6,830,274 | ADHESION PROMPTERS COVER FOR CLOSING AN OPENING IN A WALL  | DYNAMIT NOBEL KUNSTSTOFF GMBH (before Dynamit assignment, Patent Holding Company assigned a security interest to Bank One) |

RECORDED: 10/03/2005